

10/750,457

(FILE 'HOME' ENTERED AT 18:56:28 ON 31 JAN 2006)

FILE 'CPLUS' ENTERED AT 18:56:47 ON 31 JAN 2006

L1 268017 S HYDROGENAT?/IA
L2 930 S (CATALYST(2W)COMPOSITION)/IA
L3 40412 S (NICKEL(3W)CATALYST?)/IA
L4 16168 S FEEDSTOCK/IA
L5 1014942 S (FAT# OR OIL#)/IA
L6 20631 S L1(4W)L5
L7 8 S L6 AND L2
L8 2671155 S PREPN/IA
L9 0 S L8(3W)L2
L10 1896 S (CATALYST?(3W)COMPOSITION#)/IA
L11 0 S L8(4W)L10
L12 19 S L6 AND L10
L13 11 S L12 NOT L7
L14 0 S (CATALYST?(2W)SUPPOT#)/IA
L15 28703 S (CATALYST?(2W)SUPPORT#)/IA
L16 6918 S (CATALYST?(3W)(FAT# OR OIL#))/IA
L17 1650 S L6 AND L16
L18 73 S L8(4W)L16
L19 20 S L18 AND L1
L20 2829 S L15 AND L3
L21 1660 S L6 AND L3
L22 7 S L21 AND L10
L23 1242164 S ACTIVAT?/IA
L24 245 S L23(4W)L3
L25 1475749 S GAS/IA
L26 132 S (MOLTEN(2W)OIL#)/IA
L27 0 S L24 AND L26 AND L25
L28 0 S L24 AND L26
L29 52 S L24 AND L25
L30 11 S L29 AND L1